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## **AMENDMENTS TO THE CLAIMS:**

Claims 1-5 (canceled)

Claim 6 (currently amended): A blade shaft mounting structure <u>for scissors</u> comprising a blade body and a shaft ring body, wherein an end face of the blade body is provided with a screw hole and <u>a</u> positioning protrusion, and an end face of the shaft ring body is provided with a corresponding slot for a screw rod from an inner edge of the <u>shaft</u> ring body and is locked to the screw hole of the blade body forming into a controlling buffer, <u>whereby</u> when the shaft ring body rotates, by means of a rod element of the shaft <u>ring</u> body, a ring face of the shaft ring body can be rotated to an angle, and by means of the <u>positioning</u> protrusion and a recess <u>of the shaft ring body</u>, the blade is positioned at an open angle for hair cutting.

Claim 7 (currently amended): The blade shaft mounting structure for scissors of claim 6, wherein [[the]] an external side of the shaft ring body is protruded from an arch shaped the rod element and the shaft ring body is formed into a protruded body forming an unsymmetrical shape.

Claim 8 (canceled)

Claim 9 (canceled)

Claim 10 (canceled)